



LIQUID|NFTS

Creating with LIQUID



Table of Contents

1. Preparation - everything you'll need
2. Loading a collection using system-generated metadata
3. Loading a collection using your own JSON metadata

Who can create on Liquid? Anyone can.

YOU can!

We've made a simple, intuitive creator dashboard which gives you step by step details on how to bring your art and digital assets to Liquid!



Completely self-service.
No special skills needed.
FREE to mint!
Smart Contract created for you

1 PREPARATION CHECKLIST

Liquid NFT platform supports **image, video and audio NFTs**. Here's a checklist of the things you'll need before you begin.

Every NFT collection lives on its own smart contract. We'll deploy one for you as you load your collection, which enables you to create NFTs on your selected blockchain.



IMAGE NFTS

1. You'll need a **LOGO image** - this is the thumbnail which will appear in our NFT menu and it needs to be **500×500px (1:1)** in **JPG, PNG, GIF, SVG, or WebP** format.
2. You'll need a **BANNER image**, which is the picture that sits over your collection. This needs to be size **1400×700px (2:1)** in **JPG, PNG, GIF, SVG, or WebP** format.
3. You'll need to have all your NFT collection images ready to upload - you can add them directly from your photo library if you are happy with our easy & automated system-generated metadata.
4. If you wish to submit your own **JSON** metadata (required if some of your collection has rare attributes for example) you can do that easily!



VIDEO NFTS



1. You'll need a **LOGO image** - this is the thumbnail which will appear in our NFT menu and it needs to be **500×500px (1:1) in JPG, PNG, GIF, SVG, or WebP** format.
2. You'll need a **BANNER image**, which is the picture that sits over your collection. This needs to be size **1400×700px (2:1) in JPG, PNG, GIF, SVG, or WebP** format.
3. You'll need to have all your NFT collection videos ready to upload - you can add them directly from your photo library if you are happy with our easy & automated system-generated metadata.

AUDIO NFTS



1. You'll need a **LOGO image** - this is the thumbnail which will appear in our NFT menu and it needs to be **500×500px (1:1) in JPG, PNG, GIF, SVG, or WebP** format.
2. You'll need a **BANNER image**, which is the picture that sits over your collection. This needs to be size **1400×700px (2:1) in JPG, PNG, GIF, SVG, or WebP** format.
3. You'll need to have all your audio files ready to upload

2

LOADING YOUR CONTENT

This is such an intuitive system and loading a collection is simple - here's a step by step guide with a few questions answered along the way!

The first thing you're going to do is choose which blockchain you want your collection to be minted on



Blockchain
This is the blockchain your collection will live on

Ethereum

Binance Smart Chain

Polygon

Robur Mainnet

BESIC HyperChain

Then you'll be asked to add some details about your collection. Your symbol is simply an abbreviation of the name (for example 'Crazy Cats' could be **CCAT**)

Collection Details
Basic information about your collection

Collection Name
Enter collection name
Your collection name cannot be updated later.

Collection Symbol
Enter collection symbol (eg, WNFT)
Can't be changed after contract is deployed.

Token Standard
 ERC721 ERC1155

You'd select **ERC721** if you have a collection of unique images. If your collection is multiples of one image with different attributes (like the Liquid Bulls collection for example) you'd choose **ERC1155**

Logo Image

No Image file chosen
500x500px 1:1 - JPG, PNG, GIF, SVG, WebP

Enter Logo Image URL

Banner Image

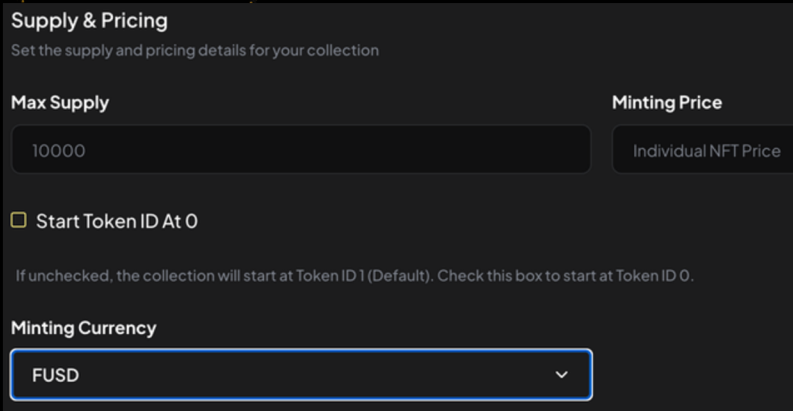
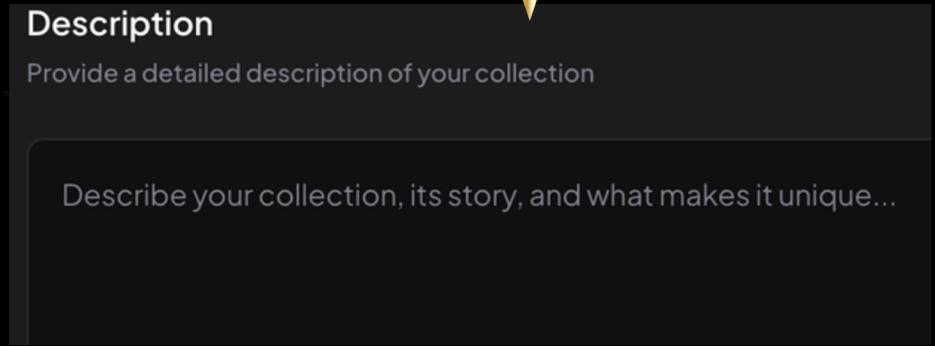
No Image file chosen
1400x700px 2:1 - JPG, PNG, GIF, SVG, WebP

Enter Banner Image URL

Next, you'll be invited to upload your logo image (the thumbnail which will appear in our NFT menu) and your banner image (the picture that sits over your collection).

The size and formats required are outlined in the preparation steps above.

Now, tell us all about your collection - this is what will be shown on the platform



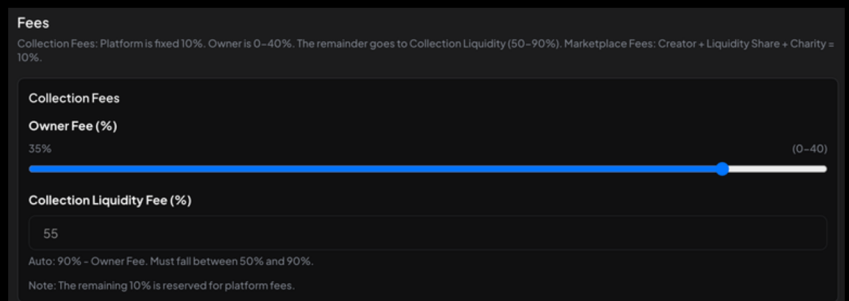
Next, you'll set your supply (number of NFTs in your collection) and their mint price (how much people pay) and in what cryptocurrency.

The currency would align to the blockchain you're minting on, for example you'd set BESC as the minting currency if you're minting on BESC Hyperchain. FUSD is available on all the chains supported by the Liquid platform.

Token IDs will run from 1 by default (unless you check the box to start it at zero)

PLATFORM FEES

The platform collects a 10% fee, and using the sliding bars, you choose how to structure the rest.



All NFTs come with 50% liquidity locked as a minimum, but let's say you want them to come with more than that, you'd simply reduce your royalty fee and that would increase the amount of liquidity locked inside your collection. In this example, reducing your royalties to 35% means the liquidity inside each NFT increases to 55%.



Marketplace Fees (Total must be 10; converts to 10% on-chain)

Creator Fee (0-10)

8 (0-10)

Liquidity Share Fee (0-10)

1 (0-10)

Charity Fee (0-10)

1


Auto: 10 - Creator - Liquidity Share.

Charity Address

Referral Address (optional)

0x... 0x...

Required when Marketplace Charity Fee > 0.

You can also choose how the revenue from secondary sales is shared - by reducing your default royalty of 10%, you can choose for some of that revenue to flow into your collection, or even assign a portion to charity 

Minting Start Time

dd/mm/yyyy, --:-- Start Now

Collection Type

- image
- image
- video
- audio

Next you're going to choose the date and time you'd like your collection to go live, and the format of your NFTs using the drop down menu. If you choose 'start now' you only have a few minutes to finalise the rest of your upload.

Category

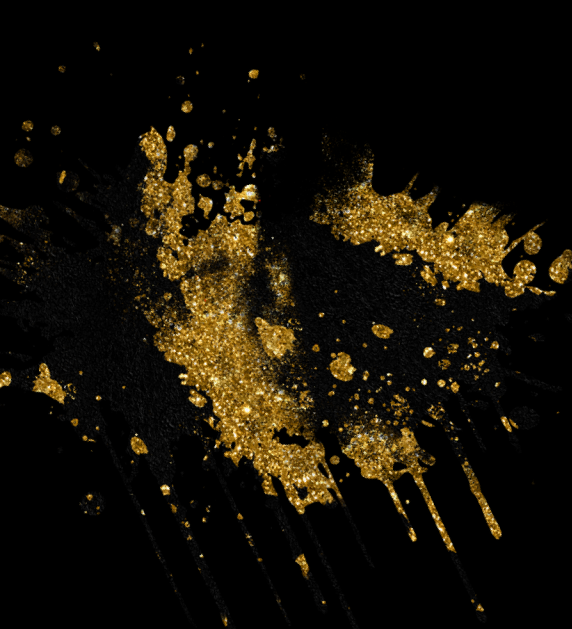
Choose up to 3 categories that best describe your collection

PFP	Digital Art	Memes
Art	Utility	Rewards Share
Gaming	Sport	Others



This is where you tell us what category your NFTs will fall into - this will allow people to search for and filter by the kind of NFTs they're interested in, for example revenue share, or utility NFTs. You can pick more than one if you straddle more than one category.





Custom Attributes (Optional)

Define custom attributes that will be applied to all NFTs in this collection, or upload your own metadata in next step (both are optional).

+ Add Attribute

If all the NFTs in your collection share common attributes you can optionally add them here. If you wish to assign rarity values etc then your own metadata can be uploaded on the next screen.

Upload NFTs (Images)

Upload your NFT assets for the collection



No files chosen

GIF, JPG, PNG, SVG, WEBP (max 10MB)

Upload Metadata (JSON)

Optional: Upload metadata files for your NFTs



No JSON files chosen

JSON files - Metadata for NFTs

Here's where you upload your images (or videos or sound files) - you can load a file or straight from your photo app

...and here's where you upload your JSON metadata if you have layered NFTs with rarity values and attributes.

Social Links

Connect your social media and website links (Optional)

Website Link

<https://yourwebsite.com>

Twitter Link

<https://twitter.com/your-handle>

Discord Link

<https://discord.gg/your-invite>

Telegram Link

<https://t.me/your-channel>

Tell us about your socials so people can easily find and follow you!

Minting Type

Choose how NFTs will be minted in your collection

Single minting Batch minting

Note: Single minting creates one NFT at a time, providing more control per mint.

And finally, tell us whether you want to allow only single mints, or whether you're happy for people to buy multiples!

READY..?

Once you've completed all the steps and you're ready to push the button, remember to have your wallet connected. If you're working on a desktop you may be asked to confirm using your mobile device



Waiting for wallet confirmation...

Please confirm the transaction in your wallet (e.g., MetaMask).

Batch 1 of 1

100%



Collection Created

Your collection has been deployed successfully.

[View Tx](#)

CONGRATULATIONS!!

THAT'S ALL THERE IS TO IT

